

Exhibit 2

Search:  in [All of BASF](#) [GO!](#)

We don't make a lot of the products you  
We make a lot of the products you buy

[Chemicals](#)  
[Performance Chemicals](#)

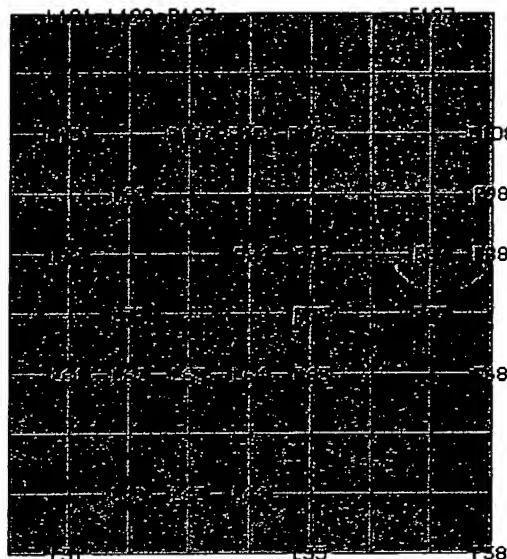
- [About Performance Chemicals](#)
- [Applications](#)
- [Formulation Assistance](#)
- [Products](#)
- [Contact](#)
- [Performance Chemicals](#)
- [Search Performance Chemicals](#)
- [Search](#)
- [MSDS](#)
- [Technical Bulletins](#)

[BASF News](#)  
[Careers](#)  
[Our Customer Industries](#)

PLURONIC



Molecular Weight of Hydrophobe  
(950 to 4000 polyoxypropylene)



Hydrophile (10 to 80% polyoxyethylene)

■ Area for best gel formation

**PLURONIC Surfactants for Best Gel Form**

The PLURONIC Grid shows how gelling tendencies of block copolymers increase with hydrophile content and with total molecular weight.

Five PLURONIC surfactants fall within the region indicating best gel formation. Click on the appropriate product intersection to view typical property data.

[Nomenclature and the PLURONIC Grid](#)

[How to Use the PLURONIC Grid](#)

[Data Tables](#)

[Discussion of Gel Formation](#)

[Physical Chemistry](#)

[Toxicity and Regulatory Status](#)

[Mildness and Irritation Mitigation](#)

[Storage and Handling](#)

Pluronic is a registered trademark of BASF Corporation